

patient's psychological problem and that the patient can use to direct angry feelings in a positive manner.

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Brief Description of the Drawings

FIG. 1 schematically illustrates a reduced image
10 of an embodiment of a therapeutic device in accordance with the present invention;

FIG. 2 schematically illustrates a reduced cross-sectional view of the therapeutic device of FIG. 1 in accordance with the present invention; and

15 FIG. 3 schematically illustrates the therapeutic device of FIG. 1 with a subject in accordance with the present invention.

For simplicity and clarity of illustration,
20 elements in the figures are not necessarily to scale, and the same reference numbers in different figures denote the same elements. Additionally, descriptions and details of well known steps and elements are omitted for simplicity of the description.

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Detailed Description of the Drawings

The present invention provides a therapeutic
30 device and method that facilitates a subject relating the therapeutic device to a source of the subject's psychological problem.

FIG. 1 illustrates a reduced image of an embodiment of a therapeutic device 10. Device 10 is a

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hollow bag having a shape that is generally a three dimensional humanoid shape and that is filled to support the shape. Device 10 also has a return that facilitates device 10 rotating around a point that is
5 in contact with a support, such as a floor or the ground. For example, applying a horizontal force to device 10 causes it to rotate about the point or to depart from a vertical position. The return facilitates returning the therapeutic device to an
10 upright position after the horizontal force is removed. A device having such characteristics is often referred to as a bop-bag.

Device 10 has a resilient outer cover 14 that is sufficiently soft that it does not damage a person's
15 fist or other body part especially when device 10 is punched, hit or even jumped on by a person. The material used for cover 14 is sufficiently durable to withstand such frequent impact. Device 10 has a generally humanoid shape and has a head portion,
20 generally denoted by head section 11, a neck portion, generally denoted by neck section 12, and a torso portion, generally denoted by torso section 13. The height 36 of device 10 is selected to be suitable for interaction with children and young adults. Height 36
25 generally is between approximately ninety-three (93) and one hundred ten (110) centimeters and preferably is about one hundred (100) centimeters. Generally, device 10 is can be viewed as circles of various diameters and vertical displacements such that device 10 is
30 symmetrical about a longitudinal axis 19. Head section 11 generally is above a dashed line 21 and has a diameter 33 that is no greater than a diameter 34 of neck section 12. Diameter 33 typically is between about twenty-two (22) and twenty-eight (28)

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centimeters. Neck section 12 generally is between dashed lines 21 and 22 and has a diameter 34. Diameter 34 may be no less than diameter 33 and generally is less than a diameter 37 of torso section 13.

- 5 Generally, diameter 34 is between thirty (30) and thirty-five (35) centimeters and preferably is about thirty-three (33) centimeters. Diameter 37 of torso section 13 is below dashed line 22 and generally is greater than diameters 33 and 34. Diameter 37
- 10 typically is between about fifty (50) and sixty (60) centimeters and preferably is about fifty-five (55) centimeters. Diameters 33, 34, and 37 are measured at the widest portions of the respective sections. A base section, generally denoted by reference number 17, is
- 15 below torso section 13 and supports device 10. Base section 17 assists in providing a self-righting characteristic to device 10 as will be seen in the description of FIG.2 . Dashed lines 21 and 22 are shown for illustration purposes only and generally are
- 20 not a part of device 10.

- It is important that resilient outer cover 14 is formed from a material that is durable and suitable for both marking on cover 14 with marking instruments and then removing the markings from the material. Thus,
- 25 resilient outer cover 14 also functions as a drawing or writing surface. The material used for resilient outer cover 14 is sufficiently durable to withstand frequent impacts and has a color that facilitates a person seeing any designs that are drawn on resilient outer
- 30 cover 14. Suitable materials for resilient outer cover 14 include vinyl such as polyvinyl chloride and equivalents thereto. In the preferred embodiment, resilient outer cover 14 is white. Marking instruments (see FIG. 3) that are used for forming a design on

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resilient outer cover 14 have a marking fluid that is easily removable from cover 14. In the preferred embodiment, the marking instruments use a wet erase marking fluid and have a marking tip that is commonly referred to as a chisel tip. Wet erase fluids generally are easily erased from cover 14 and leave insignificant residue. Chisel tip marking surfaces forms lines that are easier to see than pen-point marking surfaces thereby making the lines easier to see, quicker to form, and create less frustration for the subject. Wet erase fluids and chisel tip marking tips are easily understood by those skilled in the art. It is understood that wet erase also includes damp erasing with a moist sponge, cloth, or equivalent.

Different color marking instruments generally accompany or are included with device 10. Different colored marking instruments encourage self-expression of the subject's internal feelings and frustrations by using the different colors to express the feelings in addition to the freedom of forming designs that also express the internal feelings. In the preferred embodiment, five (5) different colored marking instruments are included with device 10.

Any one of or various combinations of head section 11, neck section 12, and torso section 13 may have an area suitable for using the marking instruments for forming designs on and subsequently removing the designs from the respective sections. In the preferred embodiment, all of resilient outer cover 14 is white and devoid or substantially devoid of any printing, inks, or designs formed on resilient outer cover 14 including those that may be formed from silk-screening and other equivalent printing techniques. IT will be understood that the terms substantially devoid as used

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herein shall mean that a small amount of marking is allowed for trademark, manufacturer identification, and other equivalents. Thus, in the preferred embodiment resilient outer cover 14 includes an area that is

5 devoid of printing and formed to co-operate with marking instruments for forming a design with the marking instrument. In other embodiments, portions of resilient outer cover 14 may have some areas that have printing, however, device 10 always has at least one

10 area that is devoid of printing and formed to co-operate with marking instruments for forming a design with the marking instrument and subsequently removing the design.

FIG. 2 illustrates a reduced cross-sectional view

15 of therapeutic device 10 shown in FIG. 1. Generally, device 10 is hollow with an interior 16 that is inflated to provide some rigidity to the humanoid shape. An inflation valve (not shown) is provided to facilitate inflation of device 10. However, device 10

20 may also be filled with soft materials to support resilient outer covering 14. Base section 17 has a space 18 for a weight or other equivalent means that facilitates restoring device 10 to a generally upright position after device 10 is displaced from an upright

25 position. Typically, the weight in space 18 is between about 0.9 kilograms and 1.8 kilograms. In the preferred embodiment illustrated in FIG. 3, the weight is a heavy material such as sand or an equivalent that facilitates restoring device 10 to an upright position

30 in a brief period of time. Also in this preferred embodiment, the weight is about 1.3 kilograms. Upon displacing axis 19 from a vertical position, the weight in space 18 tends to restore axis 19 to a generally vertical orientation.

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Cover 14 has a thickness 38 that assists in providing sufficient durability for device 10. Typically, thickness 38 is greater than approximately 0.20 millimeters and preferably is about 0.30 millimeters.

FIG. 3 schematically illustrates therapeutic device 10 shown in FIG. 1 with a subject 25. Subject 25 graphically represents a subject that is using device 10. Subject 25 often forms a design on an area of resilient outer covering 14 that is devoid or substantially devoid of printing and formed to cooperate with marking instruments for forming a design. Subject 25 uses a marking instrument 26 to form the design. In the example illustrated in FIG. 3, subject 25 forms a necktie 30 having a first portion 28 on neck section 12 and a second portion 29 on torso section 13. Subject 25 also draws a face 31 on head section 11. After forming the design, a therapist may ask questions of subject 25 to assist subject 25 to release anger by punching device 10. Subsequently, face 31 and necktie 30 are removed from device 10 with a wet erase device 27 so that device 10 may be used by another subject to form other designs.

By now it should be appreciated that there has been provided a novel way to form a therapeutic device. By forming the therapeutic device to have a writeable surface, a subject can relate the therapeutic device to the source of the subject's anger thereby facilitating the subject to release the subject's anger in a positive manner. Focusing the anger release at the therapeutic device instead of a person assists the subject in processing the feelings of anger instead of releasing them on another person or harming another

person. Forming the therapeutic device from a durable material facilitates withstanding repeated impacts without damage. Using a heavy weight facilitates more human actions and quicker responses for the subject.

- 5 Additionally, the writable surface facilitates the subject expressing internal feelings in the drawings and colors used to form the images on the therapeutic device.

- 10 While the invention is described with specific preferred embodiments, it is evident that many alternatives and variations will be apparent to those skilled in the arts. More specifically the invention has been described for a particular embodiment of a
15 bop-bag, although the method is directly applicable to other shapes, sizes, and colors.

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